



Power from sunrays



About

Sun2Earth Solar

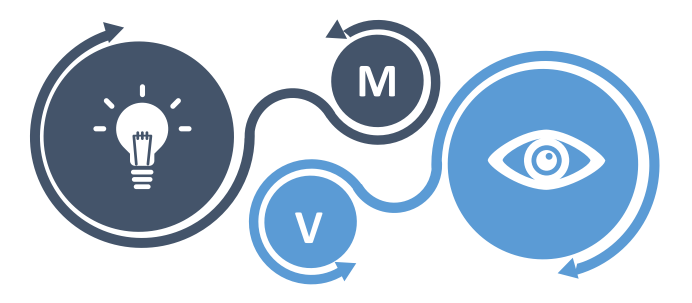
"Sun2Eath Solar" was Established in 2014 in Surat (Gujarat). The core idea behind Company is to focus on Green Energy solution. It's the latest venture into renewable market by a group of companies having a glorious history of over 20 years in engineering and manufacturing activities.

"Sun2Earth Solar" has Solar PV Module manufacturing capacity of 40MW's at its plant in at Surat (Gujarat). Sun2earth Solar providing EPC services, project development, rooftop solutions, and solar water pumps.

"Sun2Earth Solar" currently manufacturing 3 watt to 370 watt solar PV Module using Poly, Mono & Mono PERC solar cells, with 100% EL tested and positive tolerance.

Vision

"Efforts to make the solar system more affordable and easier for resident and industrial. "



Mission

Save the environment tradition energy sources & energy consumption from energy in order to reduce energy firm using renewable To be a complete Renewable. "

Core Value

As a global company, sun2earth solar provides international standard products.



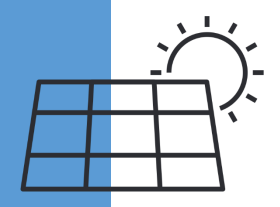
Manufacturing

With the clean room manufacturing facility along with state-of-the art production and semi automated plant, Sun2earth Solar has most advance technology.

Our manufacturing plant, spread over a sprawling 10,000 sq.ft. area campus located in Sachin GIDC, Surat.

Sun2earth Solar provides a wide range of solar PV Module's and products as per international standard's which makes them widely acceptable worldwide.

We manufacturing 3 watt to 370 watt solar PV Module using Poly, Mono & Mono PERC solar cells and other key materials sourced from the world's renowned suppliers.



Quality Products...

Products:

Well Qualified Products are prepared according to customer's necessity and expectations. Production made with international standards

Continual improvement:
products with high quality and reliability produced
at a competitive cost and improve in productivity
constantly.

Customer Satisfaction:

A promise of our development only under constant improvement on service and seething for excellent quality we can upgrade our competitive ability and create the demand of our customers to achieve the goal for a sustainable business operations Engineering rocurment on struction

F easibility Study

E ngineering Design

M anufacturin & Procurement

E rection & Commising

0 & M

